

ATTORNEYS AT LAW

PATENTS • TRADEMARKS • COPYRIGHTS

INTELLECTUAL PROPERTY LITIGATION

John P. Murtaugh jmurtaugh@pearne.com

April 3, 2009

Attn: The Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re<sup>-</sup>

U.S. Patent No. 7,467,379 B2 Issued: DECEMBER 16, 2008 Inventors: ROBERT DESBIENS Our Docket No.: GOWL-33263US1

Sir

A Certificate of Correction under 35 U.S.C. 254 is hereby requested to correct Patent Office printing errors in the above-identified patent. Enclosed herewith is a proposed Certificate of Correction (Form No. PTO-SB44) and documentation in support of the proposed corrections for consideration. The enclosed documentation is a copy of two pages from the Examiner's Amendment, included in the Notice of Allowance, which was filed April 18, 2009 which shows the information reflected correctiv.

CHARLES B. GORDON THOMAS P. SCHILLER DAVID B. DEOMA JOSEPH J. CORSO HOWARD G. SHIMOLA IEFFREY I, SOPKO IOHNP MIRTHINA IAMES M. MOORE MICHAEL W. GARVEY RICHARD A. SHARPE RONALD M. KACHMARIK PALL A SERBINDIASKI STEPHENS, WENTSLER AARONA FISHMAN ROBERT F BOOK UNAL LAURICIA STEVENI, SOLOMON

DEBORAH L. CORPUS
DONALD J. FIRCA, JR.
BRAD C. SPENZER, P.E.
BRWAN M. GALLO
SEONCYOLNE KANO
ADAMD. TISSOT
NOBUHKO SUKENMOA
J. GREGORY CHRUSHMI
IVAN R. GOLDBERG
GREGORYM, YORK, PH.D.
CHRISTOPHER P. DEMOS
MARTINM, KILBANE

OF COUNSEL LOWELL L. HEINKE THADDEUS A. ZALENSKI

It is requested that the Certificate of Correction be completed and mailed at an early date to the undersigned attorney of record.

Respectfully submitted, PEARNE & GORDON LLP

John P. Murtaugh, Reg. No. 34226

1801 East 9<sup>th</sup> Street, Suite 1200 Cleveland, OH 44114-3108 Phone: 216-579-1700

Date: 4-3-09

Enclosures: Form PTO/SB/44

Application/Control Number: 10/050,455 Page 4

Art Unit: 2192

function to the client, the parameter being an initial parameter or a subsequent parameter;

## the server including:

a memory for executing the server application component;

means for receiving an initiating message from the client, the initiating message including the initial parameter associated with the initial server component portion;

means for loading into the memory, in response <u>to</u> the initial parameter, the initial server component portion;

means for executing the initial server component portion loaded into the memory to provide the initial function to the client;

means for receiving a subsequent message from the client, the subsequent message including the subsequent parameter associated with a subsequent server component portion;

means for loading into the memory, in response to the subsequent parameter, the subsequent server component portion; and

means for executing the subsequent server component portion loaded into the memory to provide the subsequent function to the client.

 (Currently amended) A method for incrementally executing a client/server application, the application executed on a client and <u>on</u> a <u>server</u>, <u>the</u> server comprising a server processor and a memory for Application/Control Number: 10/050,455 Art Unit: 2192

executing a server component wherein the client and the server are in communication over a communication link, the method comprising the steps of

- (i) providing a server application component comprising a plurality of server component portions on the server, the <u>plurality of</u> server component portions including an initial server component portion and one or more subsequent server component portions; <u>the plurality of server component portions further including a compact portion loaded and executed on the server upon receipt of a first application function request from the client component, the compact portion delivering a subset of functions applicable to commands most commonly requested to provide a fast executing initial portion of the application;</u>
- (ii) providing a client component on the client, the server application component and the client component forming the client/server application:
- (iii) loading the initial server component portion into the memory of the server, in response to a parameter included in a request from the client component for an application function[[,]];
- (iv) executing the initial server component portion to provide an initial function to the client:
- (v) loading into the memory of the server, in response to a subsequent parameter included in a subsequent request from the client component, the subsequent server component portion; and
- (vi) executing the subsequent server component portion to provide a subsequent function to the client.

Approved for use through 0831.001.0 GMB 0851-0038
U.S. Patternt and Trademick (Disc U.S. DEFAILED) (GMB 0851-0033
U.S. Patternt and Trademick (Disc U.S. DEFAILED) (F. DOWN) (Control number.
(Also Form PTO-1)
(Also Form PTO-1)
(Also Form PTO-1)

## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

OLIVIII	TIGATE OF CONNECTION
	Page _ 1 _ of _ 1 _
PATENT NO. : 7,467,379	
APPLICATION NO.: 10/050,455	
ISSUE DATE : DECEMBER 16, 2008	
INVENTOR(S) : ROBERT DESBIENS	
It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:	
In column 5, line 64, deletecomnonent-	- and insertcomponent

MAILING ADDRESS OF SENDER (Please do not use customer number below):

PEARNE & GORDON LLP 1801 EAST 9TH STREET, SUITE 1200 CLEVELAND OH 44114-3108

This callection of information is required by 20 CPR 1-322, 1.522, and 1.322. The information is required to detain or retain it benefit by the subject of the control of t